PROJECT UMTRA GROUND WATER LOCATION GREEN RIVER, UT SITE GREEN RIVER WELL NUMBER 0705		HOLE DEPTH		TOP OF CASING (FT) 4078.30 MEAS. PT. ELEV. (FT) 4078.30
SURFACE CASING: BLANK CASING: WELL SCREEN: SUMP/END CAP: SURFACE SEAL:	WELL INSTALLA 4 in. UNK 4 in. Screen	-2.2 14.0	to 14.0 to 20.0	SLOT SIZE (IN) BIT SIZE(S) (IN) 8.0 DRILLING METHOD SAMPLING METHOD DATE DEVELOPED WATER LEVEL (FT BGS)
GROUT: SEAL: UPPER PACK: LOWER PACK:	UNK	0.0	to 12.0	REMARKS Well construction incomplete due to unavailable data.
DEPTH (FT BGL) ELEV. (FT NGVD) BLOW COUNTS	SAMPLE ID. EXTENT AMPLE ID.	LL DIAGRAM	GRAPHIC LOG	LITHOLOGIC DESCRIPTION
- 4075— - 4075—		✓ Seal Unknown Screen	6 6 7 s	5-9.0 ft. TAILING SAND: AND (SP); light brown, subangular, moist. 6-7.5 ft. SAND (SP); alluvial, subangular, dark brown, moist. 5-18.0 ft. GRAVEL (GP); alluvial, gravel and cobbles with clayand, dark brown. 8.0-20.0 ft. DAKOTA SANDSTONE: 8.0-19.0 ft. SANDSTONE; light gray, wet. 9.0-20.0 ft. CONGLOMERATE; pebbles in sand matrix, very harmal company.